## **Amendments to the Claims**

Please replace the claims as filed with the claims set forth below. This listing of claims will replace all prior versions, and listings, of claims in the application:

1	1-46 (Cancelled)
1	47. (Currently Amended) A system for distributing high-speed packetized
2	information to a plurality of subscriber units, comprising:
3	a distributed routing network comprising a plurality of distribution points, each of the
4	plurality of distribution points in communication with at least one access point, each
5	of the at least one access points having a coverage area adapted to service at least one
6	of the plurality of subscriber units, wherein,
7	a first of the plurality of distribution points is adapted to,
8	receive the high-speed packetized information from a first subscriber unit,
9	the high-speed packetized information being destined for a second
10	subscriber unit in a coverage area serviced by a second of the plurality
11	of distribution points comprising a host digital terminal distribution
12	center, and
13	forward the high-speed packetized information directly to the host digital
14	terminal distribution-center, center without routing the high-speed
15	packetized information through a central office, the host digital
16	terminal distribution center adapted to convert the high-speed
17	packetized information to an optical format;
18	at least one access point in communication with the host digital terminal distribution
19	center center, the access point comprising an optical network unit adapted to receive
20	the high-speed packetized information from the distributed routing network and
21	convert the high-speed packetized information from the optical format to a second
22	format;

23 a network interface device adapted to receive the high-speed packetized information from 24 the optical network unit and forward the high-speed packetized information in the 25 second format to the second subscriber unit. 48. (Previously Presented) The system of claim 47, wherein the second format is 1 2 compatible with copper wiring. (Previously Presented) The system of claim 47, wherein the second format is 49. 1 compatible with coaxial cable. 2 50. 1 (Previously Presented) The system of claim 47, wherein the high-speed packetized information is provided through a VDSL service. 2 51. 1 (Previously Presented) The system of claim 47, wherein the high-speed packetized information is provided through a fiber optic service. 2 52. 1 (Previously Presented) The system of claim 47, wherein the host digital terminal distribution center provides a plurality of video channels for distribution to the plurality of 2 subscriber units. 3 1 53. (Previously Presented) The system of claim 47 wherein at least one of the plurality of subscriber units comprises a mobile device in communication with the at least one 2 3 access point through a wireless connection. (Previously Presented) The system of claim 47 wherein at least one of the 1 54. subscriber units comprises a device in communication with the network interface device through 2 3 a wired connection. 55. (Previously Presented) The system of claim 47 wherein the network interface 1 device is a set-top box located at the subscriber premises. 2

device is a gateway at the subscriber premises adapted to forward the high-speed packetized

(Previously Presented) The system of claim 47 wherein the network interface

56.

information to the subscriber premises.

1

2

3

1	57.	(Previously Presented) The system of claim 47 wherein the network interface		
2	device is a decoder.			
1	58.	(Currently Amended) A system for distributing high-speed packetized		
2	information	to a plurality of subscriber units, comprising:		
3	a host digital terminal video distribution center for storing data and converting the data to			
4	high-speed packetized information in an optical format;			
5	a distributed routing network comprising a plurality of distribution points, wherein a firs			
6	of the plurality of distribution points is adapted to,			
7		receive the high-speed packetized information from the host digital terminal video		
8		distribution center, the high-speed packetized information being destined for a		
9		one of the plurality of subscriber units in a coverage area serviced by a second		
10		of the plurality of the distribution points, and		
11		forward the high-speed packetized information directly to the second of the		
12		plurality of distribution-points; points without routing the high-speed		
13		packetized information through a central office;		
14	an optical network unit adapted to receive the packetized information from the second of			
15	the plurality of distribution points and convert the high-speed packetized information			
16	from the optical format to a second format, wherein, the optical network unit			
17 .	comprises a coverage area adapted to service the one of the plurality of subscriber			
18	units; and			
19	a network interface device adapted to receive the high-speed packetized information from			
20	the optical network unit and forward the high-speed packetized information in the			
21	se	econd format to the one of the plurality of subscriber units.		
1	59.	(Previously Presented) The system of claim 58, wherein the data stored on the		
2	host digital to	erminal video distribution center comprises a plurality of information channels		
3	adapted to be	accessed by multiple subscriber units.		
1	60.	(Previously Presented) The system of claim 59, wherein the host digital terminal		
2	video distribi	ution center is adapted to receive a request from at least one of the plurality of		
3	subscriber units to access one of the plurality of information channels.			

1	or. (Freviously Fresented) The system of claim oo, wherein the nost digital terminal			
2	video distribution center is adapted to,			
3	respond to the request from the at least one of the plurality of subscriber units to access			
4	one of the plurality of information channels; and			
5	deliver the one of the plurality of information channels to the one of the plurality of			
6	subscriber units.			
1	62. (Currently Amended) A method of distributing high-speed information packets to			
2	at least one of a plurality of subscriber units, comprising:			
3	storing data at a first distribution point comprising a host digital terminal distribution			
4	center;			
5	converting the data into a plurality of high-speed information packets;			
6	converting the plurality of high speed information packets into an optical format;			
7	forwarding at least one of the plurality of high-speed information packets from the host			
8	digital terminal distribution center directly to a second distribution point through a			
9	distributed routing network without using a mobile switching center;			
0	forwarding the at least one of the plurality of high-speed information packets from the			
1	second distribution point to an access point comprising an optical network unit;			
2	converting the at least one of the plurality of high-speed information packets from the			
3	optical format to a second format;			
4	forwarding the at least one of the plurality of high-speed information packets in the			
5	second format from a network interface device to the at least one of a plurality of			
6	subscriber units.			
1	63. (Previously Presented) The method of claim 62 further comprising:			
2	processing a request at the at least one of a plurality of subscriber units to access the data			
3	stored at the host digital terminal distribution center; and			
4	determining if the data stored at the host digital terminal distribution center is available			
5	for distribution.			
1	64. (Previously Presented) The method of claim 63 wherein processing a request at			
2	the at least one of a plurality of subscriber units to access the data stored at the host digital			

- 3 terminal distribution center comprises determining that the at least one of a plurality of
- 4 subscriber units requesting the access is within the coverage area of the host digital terminal
- 5 distribution center.
- 1 65. (Previously Presented) The method of claim 63 wherein processing a request at
  2 the at least one of a plurality of subscriber units to access the data stored at the host digital
  3 terminal distribution center comprises receiving a message from the at least one of a plurality of
  4 subscriber units.
- 1 66. (Previously Presented) The method of claim 62 further comprising transmitting a 2 dummy address as the destination for the data, the dummy address permitting one or more 3 subscriber units to request and terminate a video channel from the host digital terminal 4 distribution center without disrupting the distribution of the same video channel to any other 5 subscriber units.
- 1 67. (Previously Presented) The method of claim 62, further comprising:
  2 determining that the at least one of the plurality of subscriber units is no longer accessing
  3 the data;
  4 terminating transmission of the data; and
  5 noting that the at least one of the subscriber units is no longer receiving the data.
  - 1 68. (Previously Presented) The system of claim 47 wherein, at least one of the host 2 digital terminal distribution center and optical network unit comprises a video distribution center, 3 the video distribution center adapted to receive and relay requests between a video supplier and 4 at least one of a customer gateway and one of the plurality of subscriber units.
- 1 69. (Previously Presented) The method of claim 62 further comprising, adding a new access point to the distributed network, wherein the access point further comprises a distribution point.